Weatherization Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW2783/1
Work Order Type: Weatherization
Audit Name: Audit (72)

CLIENT INFORMATION

Client Name: Address:

Client ID: 12012NW2783 , TN 38382

Alt. Client ID:

AGENCY INFORMATION

Agency: N.W.T.E.D.C. **Agency Phone:** (731) 364-3228

Address: Fax:

, TN Email Address:

Agency Contact: Hensley, Rick Work Phone:

Cell Phone: Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Client Name: Client ID: 12012NW2783 Alt. Client ID:

Report Run On: 5/18/2010

Measures

Measure 1 B	ack door rehab			Componen	its			Inspected
Thres	Door: Adjust door to open shold, caulk. Add new strike ocks engage at the same ti	e plates for	both d	leadbolt and	lockset,			
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								
	onstruct Stairway Box			Componen				Inspected
Measure 2 C	onstruct Stairway Box			Componen Estimated			Actual	Inspected
Measure 2 C Comment # Material / Labor	Description / Comment	Units	Qty	•		Qty		Inspected Total
Measure 2 C Comment	·	<i>Units</i> Each		Estimated	1	Qty	Actual	
Measure 2 C Comment # Material / Labor	Description / Comment		Qty	Estimated	1	Qty	Actual	
Measure 2 C Comment # Material / Labor 10 Unspecified	Description / Comment		Qty	Estimated	1	Qty	Actual	
Measure 2 C Comment # Material / Labor 10 Unspecified	Description / Comment		Qty	Estimated	1	Qty	Actual	
Measure 2 C Comment # Material / Labor 10 Unspecified	Description / Comment	Each	Qty 1	Estimated	1		Actual	
Measure 2 C Comment # Material / Labor 10 Unspecified	Description / Comment	Each	Qty 1	Estimated Unit Cost	1		Actual Unit Cost	
Measure 2 C Comment # Material / Labor 10 Unspecified Other Detail	Description / Comment	Each	Qty 1	Estimated Unit Cost	1		Actual Unit Cost	
Measure 2 C Comment # Material / Labor 10 Unspecified Other Detail	Description / Comment	Each	Qty 1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 3 Flo	or Repair			Componen	ts		ı	Inspected
	floor in hallway near bath near return air, Appx 2x2.	door, App	x 2x3.	Another sec	tion sam	e area	in	
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Comment Back D Thresh	hab end utility door Door: Adjust door to open a old, caulk. Add new strike cks engage at the same tir	plates for	freely.	leadbolt and seal against	cement V lockset, W/S.			Inspected
Comment Back D Thresh that loo	Door: Adjust door to open a cold, caulk. Add new strike cks engage at the same tire	plates for me and pro	freely. both coperly	Install replace leadbolt and seal against <i>Estimated</i>	cement V lockset, W/S.	ensue	Actual	
Comment Back D Thresh that loo # Material / Labor	Door: Adjust door to open a cold, caulk. Add new strike cks engage at the same tin	plates for ne and pro <i>Units</i>	freely. both coperly: Qty	Install replac leadbolt and seal against	cement V lockset, W/S.			Inspected
Comment Back Dark Thresh that local that loc	Door: Adjust door to open a cold, caulk. Add new strike cks engage at the same tire	plates for me and pro	freely. both coperly	Install replace leadbolt and seal against <i>Estimated</i>	cement V lockset, W/S.	ensue	Actual	
Comment Back D Thresh that loo # Material / Labor	Door: Adjust door to open a cold, caulk. Add new strike cks engage at the same tin	plates for ne and pro <i>Units</i>	freely. both coperly: Qty	Install replace leadbolt and seal against <i>Estimated</i>	cement V lockset, W/S.	ensue	Actual	
Comment Back Dark Thresh that local that loc	Door: Adjust door to open a cold, caulk. Add new strike cks engage at the same tin	plates for ne and pro <i>Units</i>	freely. both coperly: Qty	Install replace leadbolt and seal against <i>Estimated</i>	cement V lockset, W/S.	ensue	Actual	
Comment Back Dark Thresh that local that loc	Door: Adjust door to open a cold, caulk. Add new strike cks engage at the same tin	plates for me and pro <i>Units</i> Each	freely. both coperly: Qty 1	Install replace leadbolt and seal against <i>Estimated</i>	cement V lockset, W/S.	aty	Actual	

	nab front door			Componen	ts			Inspected
W/S ac	Poor: Caulk, Add door sho cross the top. Adjust strike a at same time and proper	plates for	both d	eadbolt and			t	
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 6 Sea	al return air grill areas inside return an gri	II. Pressur		Componen			ı	Inspected
	•	II. Pressur		•	high.		Actual	Inspected
Comment seal all	•	II. Pressur		reading very	high.	Qty		Inspected Total
	areas inside return an gri		e pan ı	reading very Estimated	high.	Qty	Actual	
Comment seal all	areas inside return an gri	Units	e pan i	reading very Estimated	high.	Qty	Actual	
Comment seal all # Material / Labor 0 Unspecified	areas inside return an gri	Units	e pan i	reading very Estimated	high.	Qty	Actual	
Comment seal all # Material / Labor 0 Unspecified	areas inside return an gri	Units	e pan i	reading very Estimated	high.	Oty	Actual	
Comment seal all # Material / Labor 0 Unspecified	areas inside return an gri	Units Each	Qty 1	reading very Estimated	high.		Actual	
Comment seal all # Material / Labor 0 Unspecified	areas inside return an gri	Units Each	Qty 1	Estimated Unit Cost	high.		Actual Unit Cost	
Comment seal all # Material / Labor 0 Unspecified Other Detail	areas inside return an gri	Units Each	Qty 1	Estimated Unit Cost	high.		Actual Unit Cost	

O Miscellaneous Infiltration Reduction Each 1	Measure 7	nfiltration Redctn			Componen	its			Inspected	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Miscellaneous Supplies	Fron both HWI	n attic fire foam around furna bath exhaust fans. At cathe I vent pipe, push up and se	race vent pipe, foam around vent hood pedrail ceiling in utility room fire foam aro					pipe, ound		
Measure 8 DWH Pipe Insulation Components Inspected					Estimated	<u> </u>		Actual		
Supplies Other Detail Measure Sub Total: Field Notes: Measure 8 DWH Pipe Insulation Components Comment Add pipe insulation, first 5 ft entering and existing HWH Estimated Actual Material / Labor Description / Comment Units Oty Unit Cost Total Qty Unit Cost Total Other Detail Measure Sub Total: Sub Total:	# Material / Labo	r Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
Measure 8 DWH Pipe Insulation Components Comment Add pipe insulation, first 5 ft entering and existing HWH Estimated Material / Labor Description / Comment Insulation DHW Pipe Insulation Each 1		Infiltration Reduction	Each	1						
Field Notes: Measure 8 DWH Pipe Insulation Components Inspected Comment Add pipe insulation, first 5 ft entering and existing HWH	Other Detail						1 —			
Field Notes: Measure 8 DWH Pipe Insulation Components Inspected Comment Add pipe insulation, first 5 ft entering and existing HWH										
Field Notes: Measure 8 DWH Pipe Insulation Components Inspected Comment Add pipe insulation, first 5 ft entering and existing HWH										
Measure 8 DWH Pipe Insulation Components Comment Add pipe insulation, first 5 ft entering and existing HWH Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Insulation DHW Pipe Insulation Each 1 Labor DHW Pipe Insulation Each 1 Other Detail Measure Sub Total: Sub Total:				Measur	e Sub Total:			Sub Total:		
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total 1 Insulation DHW Pipe Insulation Each 1 2 Labor DHW Pipe Insulation Each 1 Other Detail Measure Sub Total: Sub Total										
1 Insulation DHW Pipe Insulation Each 1		•	ering and e	existing	HWH				Inspected	
2 Labor DHW Pipe Insulation Each 1	Comment Add	pipe insulation, first 5 ft ente	_		HWH Estimated	<u> </u>		Actual		
Other Detail Measure Sub Total: Sub Total:	Comment Add # Material / Labo	pipe insulation, first 5 ft enter	Units	Qty	HWH Estimated	<u> </u>	Qty	Actual		
Measure Sub Total: Sub Total:	Comment Add # Material / Labo	pipe insulation, first 5 ft enter	Units	Qty	HWH Estimated	<u> </u>	Qty	Actual		
modelio dal Totali	Comment Add # Material / Labo 1 Insulation	pipe insulation, first 5 ft enter r	<i>Units</i> Each	Qty 1	HWH Estimated	<u> </u>	Qty	Actual		
modelio dal Totali	Comment Add# Material / Labo1 Insulation2 Labor	pipe insulation, first 5 ft enter r	<i>Units</i> Each	Qty 1	HWH Estimated	<u> </u>	Oty	Actual		
modelio dal Totali	Comment Add# Material / Labo1 Insulation2 Labor	pipe insulation, first 5 ft enter r	<i>Units</i> Each	Qty 1	HWH Estimated	<u> </u>	Qty	Actual		
Field Notes:	Comment Add# Material / Labo1 Insulation2 Labor	pipe insulation, first 5 ft enter r	<i>Units</i> Each	Qty 1	HWH Estimated	<u> </u>	Qty	Actual		
	Comment Add# Material / Labo1 Insulation2 Labor	pipe insulation, first 5 ft enter r	Units Each Each	Qty 1 1	HWH Estimated Unit Cost	<u> </u>		Actual Unit Cost		

Measure 9 Wa	II Insulation			Componen	ts 3			Inspecte
has wa	ense pack wall insulation. I Il insulation. Center section 296 Sq-ft each. Wall code	n of hous	e need					
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	296					
Other Detail							<u> </u>	
			Measur	e Sub Total:] ;	Sub Total:	
-	blace Htg. System en using 3 un-vented heat	er's to he	at the			went o	ut.	Inspecte
* Material / Labor	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
Heating Equipment	Replacement Furnace - 64 kBtu/h NG Existing, 39 - 55 kBtu/h NG Post	Each	1		70101			- Total
2 Labor	Replacement Furnace - 64 kBtu/h NG Existing, 39 - 55 kBtu/h NG Post	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Measure 11 Wa	III Insulation			Componen	ts 1		1	Inspected
Comment wall ins	sulation - blown cellulose -	2x4 Filled	b					
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	256					
Other Detail								
			Measur	re Sub Total:] ;	Sub Total:	
Field Notes:								
Measure 12 DW	/H Tank Insulation			Componen	ts		ı	Inspected
Comment Insulat	e HWH, gas, 40 gal, utility	room						
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water Equipment	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	re Sub Total:] ;	Sub Total:	
Field Notes:								
1 314 1101001								

	<i>Measure</i> 13 CO I	Monitor is Needed			Componen	ts		1	Inspected
C	omment Add 1	carbon monoxide alarm							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	CO monitor	Each	1					
2	Labor	Labor	Hour	1					
c	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
1	Manager 44 Fire (
C		Gas Leak Present flex line and shut off val	ve behind			existing	leaking	J .	Inspected
C			ve behind		-	existing	leaking		Inspected
			ve behind <i>Units</i>		oom heater,	existing	leaking 	J .	Inspected
#	omment Replace	flex line and shut off val		living r	oom heater, Estimated	existing). Actual	
# 1	Comment Replace Material / Labor Health and Safety	flex line and shut off val	Units	living r	oom heater, Estimated	existing). Actual	
# 1 2	**Material / Labor** Health and Safety Items	flex line and shut off val Description / Comment Equipment	<i>Units</i> Each	living r Qty	oom heater, Estimated	existing). Actual	
# 1	**Material / Labor** Health and Safety Items Labor	flex line and shut off val Description / Comment Equipment	<i>Units</i> Each	living r Qty	oom heater, Estimated	existing). Actual	
# 1 2	**Material / Labor** Health and Safety Items Labor	flex line and shut off val Description / Comment Equipment	<i>Units</i> Each	living r Qty	oom heater, Estimated	existing). Actual	
# 1 2	**Material / Labor** Health and Safety Items Labor	flex line and shut off val Description / Comment Equipment	Units Each Hour	Oty 1	oom heater, Estimated	existing	Oty). Actual	
# 1 2 C	Material / Labor Health and Safety Items Labor Dther Detail	flex line and shut off val Description / Comment Equipment	Units Each Hour	Oty 1	Estimated Unit Cost	existing	Oty	Actual Unit Cost	
# 1 2 C	**Material / Labor** Health and Safety Items Labor	flex line and shut off val Description / Comment Equipment	Units Each Hour	Oty 1	Estimated Unit Cost	existing	Oty	Actual Unit Cost	

Measure 15 Ins	tall Bathroom Exhaust F	an		Componen	ts			Inspected
	th exhaust fan and extend ed switch.	d thru roof	. Both I	oathrooms. I	ans mu	st be or	1	
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
 Health and Safety Items 	Bathroom exhaust fan	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
	tall Kitchen Exhaust Far e non-working vent hood			Componen	ts			Inspected
				-			Actual	Inspected
Comment Replac				oof		Qty		Inspected
Comment Replac	e non-working vent hood	and exten	d thru r	oof <i>Estimated</i>		Oty	Actual	
Comment Replace # Material / Labor 1 Health and Safety Items	e non-working vent hood	and exten	d thru r	oof <i>Estimated</i>		Oty .	Actual	
Comment Replace # Material / Labor 1 Health and Safety Items	Description / Comment Kitchen exhaust fan	and extender of the second extended ext	Oty 1	oof <i>Estimated</i>		Oty	Actual	
Comment Replace # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment Kitchen exhaust fan	and extender of the second extended ext	Oty 1	oof <i>Estimated</i>		Oty	Actual	
Comment Replace # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment Kitchen exhaust fan	and extender of the second extended ext	Oty 1	oof <i>Estimated</i>		Qty	Actual	
Comment Replace # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment Kitchen exhaust fan	units Each Hour	Qty 1	oof <i>Estimated</i>			Actual	
 Comment Replace # Material / Labor 1 Health and Safety Items 2 Labor 	Description / Comment Kitchen exhaust fan	units Each Hour	Qty 1	Estimated Unit Cost			Actual Unit Cost	
Comment Replace # Material / Labor 1 Health and Safety Items 2 Labor Other Detail	Description / Comment Kitchen exhaust fan	units Each Hour	Qty 1	Estimated Unit Cost			Actual Unit Cost	

Measure 17 Pres	ssureRelief Piping Need	ded		Componen	its			Inspected
Comment Add saf	ety discharge pipe to HW	/H						
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Pressure relief piping	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
Massura 18 Ran	lace Fuse Roy			Componen	nte.			Inspected
dangero	lace Fuse Box fuse box has no cover, on the cover of the			amp ,40 spa	s hanging ace break		t,	Inspected
Comment Existing dangero	fuse box has no cover, ous and needs to be repla ve electrical inspection	aced. Insta	all 200	umper boxe amp ,40 spa <i>Estimate</i> d	s hanging ace break	er box.	t, <i>Actual</i>	
Comment Existing dangero Must ha	fuse box has no cover, on the cover of the c	aced. Insta <i>Units</i>	Qty	umper boxe amp ,40 spa	s hanging ace break		t,	Inspected
Comment Existing dangero Must ha	fuse box has no cover, ous and needs to be repla ve electrical inspection	aced. Insta	all 200	umper boxe amp ,40 spa <i>Estimate</i> d	s hanging ace break	er box.	t, <i>Actual</i>	
Comment Existing dangero Must ha	fuse box has no cover, on the cover of the c	aced. Insta <i>Units</i>	Qty	umper boxe amp ,40 spa <i>Estimate</i> d	s hanging ace break	er box.	t, <i>Actual</i>	
Comment Existing dangero Must ha # Material / Labor 10 Unspecified	fuse box has no cover, on the cover of the c	aced. Insta <i>Units</i>	Qty	umper boxe amp ,40 spa <i>Estimate</i> d	s hanging ace break	er box.	t, <i>Actual</i>	
Comment Existing dangero Must ha # Material / Labor 10 Unspecified	fuse box has no cover, on the cover of the c	aced. Insta <i>Units</i>	Qty	umper boxe amp ,40 spa <i>Estimate</i> d	s hanging ace break	er box.	t, <i>Actual</i>	
Comment Existing dangero Must ha # Material / Labor 10 Unspecified	fuse box has no cover, on the cover of the c	Units Each	all 200 aty 1	umper boxe amp ,40 spa <i>Estimate</i> d	s hanging ace break	Qty	t, <i>Actual</i>	
Comment Existing dangero Must ha # Material / Labor 10 Unspecified	fuse box has no cover, on the cover of the c	Units Each	all 200 aty 1	umper boxe amp ,40 spa Estimated Unit Cost	s hanging ace break	Qty	t, Actual Unit Cost	
Comment Existing dangero Must ha # Material / Labor 10 Unspecified Other Detail	fuse box has no cover, on the cover of the c	Units Each	all 200 aty 1	umper boxe amp ,40 spa Estimated Unit Cost	s hanging ace break	Qty	t, Actual Unit Cost	
Comment Existing dangero Must ha # Material / Labor 10 Unspecified Other Detail	fuse box has no cover, on the cover of the c	Units Each	all 200 aty 1	umper boxe amp ,40 spa Estimated Unit Cost	s hanging ace break	Qty	t, Actual Unit Cost	

Measure 19 Repl	ace gas range.			Componen	ts		-	Inspecte
	ew 30" gas range. Will ne meet C. O. regulations.	ever be ab	le to cl	ean or adjus	st old exis	sting		
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								
Measure 20 Smo	ke Detector is Needed			Componen	ts			Inspecte
Comment Add 2 sr				Componen	.0			
				Estimated	<u> </u>		Actual	
t Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Smoke detector	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						_		
			Measure	e Sub Total:] .	Sub Total:	
Field Notes:								